IN THE CLAIMS

Claims 1-9 (Canceled)

10. (Previously Added) An automatic transaction apparatus connected to a computer located in a financial institution, comprising:

an input device for inputting a card ID which identifies an electronic money card storing token-type electronic money, to which an issuance number is given in a unit of a predetermined amount, and value-type electronic money, whose increase and decrease of an amount is managed without discriminating respective electronic money; and invalid number data which represents said issuance numbers, and corresponds to the token-type electronic money changed into the value-type electronic money in the electronic money card; and

an output device for outputting the card ID and the invalid number data to the computer.

11. (Previously Added) An automatic transaction apparatus according to claim 10, wherein the output device does not output transaction history recorded in the electronic money card to the computer.

- apparatus according to claim 10, wherein said input device inputs a transaction amount of a deposit to the financial institution using the electronic money card via the automatic transaction apparatus, and a plural token-type electronic money amount and value-type electronic money amount comprising the deposit, the automatic transaction apparatus further comprising means for checking to determine whether the transaction amount is equal to the total amount, and means, if the transaction amount is equal to the total amount, for sending the card ID of the electronic money card and the transaction amount to the computer to effect the deposit.
- 13. (New) An automatic transaction apparatus according to claim 10, wherein the token type electronic money comprises an electronic bill, and the value type electronic money comprises an electronic coin.
- 14. (New) An automatic transaction apparatus according to claim 12, wherein the token type electronic money comprises an electronic bill, and the value-type electronic money comprises an electronic coin.